MY

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. 13688

Patent Application of Richard S. NORMAN et al.

. Serial No.

09/870,766

Group Art Unit:

2661

Filed:

June 1, 2001

Examiner:

RECEIVED

AUG 3 1 2001

For:

CELL-BASED SWITCH FABRIC WITH ARCHITECTURE

Technology Center

IMPLEMENTED ON A SINGLE CHIP

LLINEIT LD ON A ONGLE ON

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

This Information Disclosure Statement is being filed in the manner prescribed by 37 CFR 1.97(b) - (d) to satisfy the duty under 37 CFR 1.56 to disclose to the Office information, known to individuals associated with the filing and prosecution of the subject application, which is material to the examination of the application.

In accordance with 37 CFR 1.97(g) and (h), this statement is not to be construed as a representation that a search has been made or an admission that the information cited herein is, or is considered to be, material to patentability as defined in 37 CFR 1.56(b).

This information disclosure statement is being filed within three months of the filing date of a national application, within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; or before the mailing date of a first official action on the merits and therefore applicant respectfully requests consideration under 37 CFR 1.97(b).

, · · · · · 2

In compliance with 37 CFR 1.98(a)(1), a list of all patents, publications or other

information submitted for consideration by the Office is hereby provided by way of the

attached Form PTO 1449.

In compliance with 37 CFR 1.98(a)(2), also enclosed is a legible copy of:

i) each United States and foreign patent;

ii) each publication or that portion which caused it to be listed; and

iii) all other information or that portion which caused it to be listed, excluding

any copies of a United States patent application.

It is respectfully requested that the information be expressly considered by the

Examiner and that the references be made of record and appear among the

"References Cited" on any patent to issue therefrom.

The Patent Office is hereby authorized to charge any deficiency, or credit any

overpayment in fees to Deposit Account Number

Respectfully_submitted,

Ralph A. Dowell, Reg. No. 26,868

DOWELL & DOWELL

1215 Jefferson Davis Highway

Suite 309

Arlington, Virginia 22202

Telephone: (703) 415-2555 Fax: (703) 415-2559

Encls: Form PTO-1449

All references listed on Form PTO-1449

Acknowledgement Card

				(F		Docket Number (Optional) 13688		Application Number	870,766		
	INFO	RMA	ATION DISCLOSURE	E CITATION	City	Applicant(s)		03/0	570,700		
			(Use several sheets if necess	ary) a 1	こと	Richard NORMAN		Group Art Unit	-	-	
				ANG 287	OFFICE	June 1, 2001		2661			
				SATENT & TRA	~ ~ /	ENT DOCUMENTS					
*EXAMINER INITIAL	REF		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
	1.	U.S	5. 4,849,751	18/07/1989	Barber	et al.			V		
	2.	U.S	5. 5,072,366	10/12/1991							
	3.	U.S	3. 4,955,020	04/09/1990	Stone et	al.		RECEIVED			
							AUG 3 1 2001				
							Technology Center 2600				
	•										
										· -	
					FOREIG	N PATENT DOCUMENTS					
	REF		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Trans YES	lation NO	
				<u> </u> .					125		

·		<u> </u>			OTHER I	OOCUMENTS (Including A	Author, Title,	 Date, Pertinent Pa	iges, Etc.)		
	French, R., Architectural Consideration for Internet Routers; retrieved from the internet guideline in file; Internet URL www.cise.ufl.edu/ rfrench, accessed July 23, 2001;										
	Joseph Desposito; Router-On-A-Chip Manages Network Traffic with Wire-Speed QoS; Electronic Design; May 1, 2000; pp 64-65-66;										
EXAMINE	R				DATE CONSIDERED						
EXAMINE not conside	R: Initi red. In	al if ci clude	itation considered, whether copy of this form with next	or not citation is in communication to a	conforman applicant.	ce with MPEP Section 609; D	raw line thro	ugh citation if not	in conform	ance and	

	•	O.F.	- 1	13688	09/870,766					
IN	ORM	IATION DISCLOSURE CITATION (Use several sheets if necessary)		Applicant(s) Richard NORMAN et al.						
		Alle 2 8 July 2		Filing Date June 1, 2001	Group Art Unit 2661					
*EXAMINER OTHER DOCUMENTS Ancluding August, Title, Date, Pertinent Pages, Etc.) INITIAL										
	Werner Bux et al.; Technologies and Building Blocks for Fast Packet Forwarding; IEEE Communications Magazine; January 2001; pp. 70-77.									
	7.	Minagawa, N. et al.; Dept. of Comput. Scil, University of Electro-Commun. Tokyo, Japan; Implementation of a network switch on chips; (Abstract) Communications, vol. 13, no. 1; Technology Cemeraterized on March 16, 2001 from INSPEC database.								
	Saturn: a terabit packet switch using dual round-robin; (abstract) Globecom'00 - IEEE, Global Telecommunications Conference; Dept. of Electr. Eng. Polytech, Univ. of Brooklyn, NY, U.S.A.; retrieved on June 4, 2001 from INSPEC database.									
	Nanette J. Boden et al.; Myrinet - Gigabit-per-Second Local-Area Network [on line]; November 16, 1994 Myricom, Inc.; Internet URL http;//www.myrinet.com/research/publications/Hot.ps; retrieved on March 14, 2001;									
	Vitesse Semiconductor Corporation [on line]; Datasheet VSC880; January 5, 2001; pp. 1-20; retrieved on July 23, 200 Internet URL www.vitesse.com/products/documents.cfm.family= document-id=180;									
3.5-6.5	11.	Vitesse Semiconductor Corporation [on line]; Datasheet VSC870; June 29, 2001; pp. 1-40; retrieved July 23, 2001; Internet URL www.vitesse.com A New Architecture for Switch and Router Design; PMC-Sierra Inc.; December 22, 1999; Internet URL http://www.pmcsierra.com/pressRoom/pht/1cs_wp.pdf retrieved on July 4, 2001; pp. 1-8;								
	12.									
	13.	Network Processor Designs for Next-Generation Networking Equipment [on line]; EZ Chip Technologies; Internet URL http://www.ezchip.com/images/pdfs/etchip_white_paper.pdf; retrieved on July 4, 2001; December 1999; pp. 13.								
	Cyrel Minkenberg et al. A combined Input an dOutput Queued Packet-Switched System Based on Prizma Switch-on-a-Chip Technology; Scalable High-Speed Switches/Routers with QoS Support; IBM Research, Zurich Research Laboratory; IEEE Communications Magazine; December 2000; pp 70-84;									
	Werner Bux et al.; Technologies and Building Blocks for Fast Packet Forwarding; Telecommunications Networking at the Start of the 21st Century; IEEE Communications Magazine; January 2001; pp 70-77;									
	16.	Child, J.; Bus-switching chip busts bandwidth barrier [on line]; Internet URL http://www.computer-design.com/editorial/1995/06/directions/bus.html; retrieved on March 15, 2001.								
	17.	PSID - Based Communications Switching [on line]; December 1997; Internet URL http://www.icube.com/commsw.pdf; retrieved on March 15, 2001; pp 1-14								
EXAMINER	1			DATE CONSIDERED						
EVAMINER:	Initial i	if citation considered, whether or not citation is in confor	rman	oce with MPEP Section 609: Draw li	ne through citation if not in conformance and					

not considered. Include copy of this form with next communication to applicant.